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A - [001] 011 03- 04- 074 081 143 144 226 231 273 314 341 353 359 364 366
367 381 387 431 435 443 445 466 47& 471 473 477 48- 597 600 688

CPY - NISH-I

DC - A14 A21 A97 G05 L01 L02 M13 P75

FS - CPI;GMPI

IC - B41M3/12

KS - 0034 0229 0231 0486 1282 1291 2016 2020 2194 2198 2285 2300 2315 2324
2371 2437 2439 2440 2481 2493 2498 2513 2659 2726 2728 2729 2774

MC - A11-C04A A12-W07 G05-F L01-G04 L01-G09 L02-G07 L03-B M13-H M14-H

PA - (NISH-I) NISHIMURA H

PN - JP54022216 A 19790220 DW197913 000pp

PR - JP19770085316 19770715

XIC - B41M-003/12

AB - J54022216 A method of printing metallic film comprises; in transfer-printing a matter to be printed (e.g. metal, glass, ceramic or plastic vessel) applied with anchor coat of the same kind as the protective coat by using a printing film formed by forming a protective coat consisting of adhesive made of thermosetting resin (epoxy resin, etc.) and hardening agent (e.g. urea) or ultraviolet ray-hardening resin via lubricant (e.g. wax) or parting coat of e.g. acryl resin onto plastic film base matter (e.g. polyester film) and then applying printing film of vacuum-plated film or metallic foil of Al, Cu, etc. on the inner surface; sticking uniformly the printing film to the matter to be printing in the softened or molten state of the anchor coat on the matter, hot-pressing then at normal temp. to 150 degrees C to bond the anchor coat with the protective coat, stripping away the film base matter, and hardening the printed matter by heating it at 60-200 degrees C by infrared ray or electric heater or by applying ultraviolet rays to it.

- Metallic printing film of Al, Cu, etc. can be toughly transferred and stuck onto the face, of matter to be printed independent of unevenness of the surface of the matter to be printed.

IW - TRANSFER PRINT METALLIC FILM METAL GLASS CERAMIC PLASTIC SURFACE

IKW - TRANSFER PRINT METALLIC FILM METAL GLASS CERAMIC PLASTIC SURFACE

NC - 001

OPD - 1977-07-15

ORD - 1979-02-20

PAW - (NISH-I) NISHIMURA H

TI - Transfer printing metallic film - onto e.g. metal, glass, ceramic or plastic surface